

US009510529B2

(12) United States Patent Ouyang

(10) Patent No.: US 9,510,529 B2 (45) Date of Patent: Dec. 6, 2016

(54)	SQUASH LINE PN301

(71) Applicant: HM. CLAUSE, INC., Davis, CA (US)

(72) Inventor: Wei Ouyang, Davis, CA (US)

(73) Assignee: **HM. CLAUSE, INC.**, Davis, CA (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35

U.S.C. 154(b) by 289 days.

(21) Appl. No.: 14/224,139

(22) Filed: Mar. 25, 2014

(65) Prior Publication Data

US 2015/0272021 A1 Oct. 1, 2015

(51) **Int. Cl.** *A01H 5/08* (2006.01)

(58) Field of Classification Search

None

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

2009/0064366	A1*	3/2009	Johnson	 A01H 5/08
				800/260
2012/0137380	A1*	5/2012	Johnson	 A01H 5/08
				800/260

2014/0157447	A1*	6/2014	Johnson	. A01H 5/08
2014/0157449	A1*	6/2014	Johnson	800/260 A01H 5/08
2015/0020230	A1*	1/2015	Johnson	800/260 A01H 5/08 800/260

OTHER PUBLICATIONS

Eshed, et al., 1996, Less-than-additive epistatic interactions of quantitative trait loci in tomato, *Genetics*, 143:1807-1817. Kraft, et al., 2000, Linkage disequilibrium and fingerprinting in sugar beet, Theor. Appl. Genet., 101:323-326.

* cited by examiner

Primary Examiner — Anne Kubelik (74) Attorney, Agent, or Firm — Jondle & Associates, P.C.

(57) ABSTRACT

A squash cultivar, designated squash line PN301, is disclosed. The invention relates to the seeds of squash line PN301, to the plants of squash line PN301 and to methods for producing a squash plant by crossing the squash line PN301 with itself or another squash cultivar. The invention further relates to methods for producing a squash plant containing in its genetic material one or more transgenes and to the transgenic squash plants and plant parts produced by those methods. This invention also relates to squash cultivars or breeding cultivars and plant parts derived from squash line PN301, to methods for producing other squash cultivars, lines or plant parts derived from squash line PN301 and to the squash plants, varieties, and their parts derived from the use of those methods. The invention further relates to hybrid squash seeds, plants, and plant parts produced by crossing squash line PN301 with another squash cultivar.

21 Claims, No Drawings